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INV:PIERRE-ALBERT BRETON

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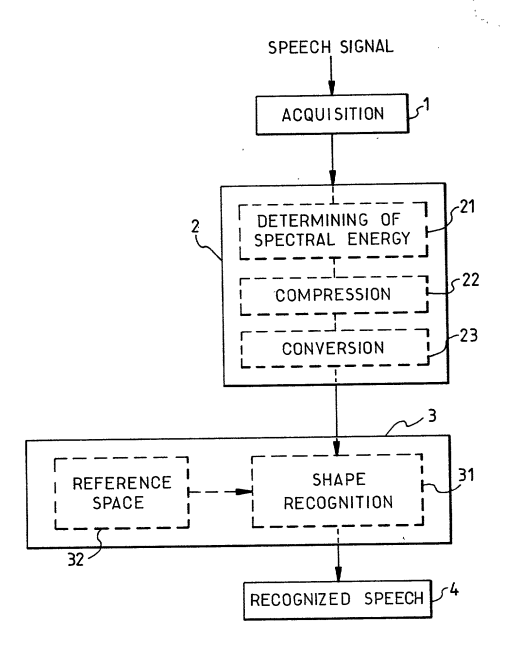


FIG.1a

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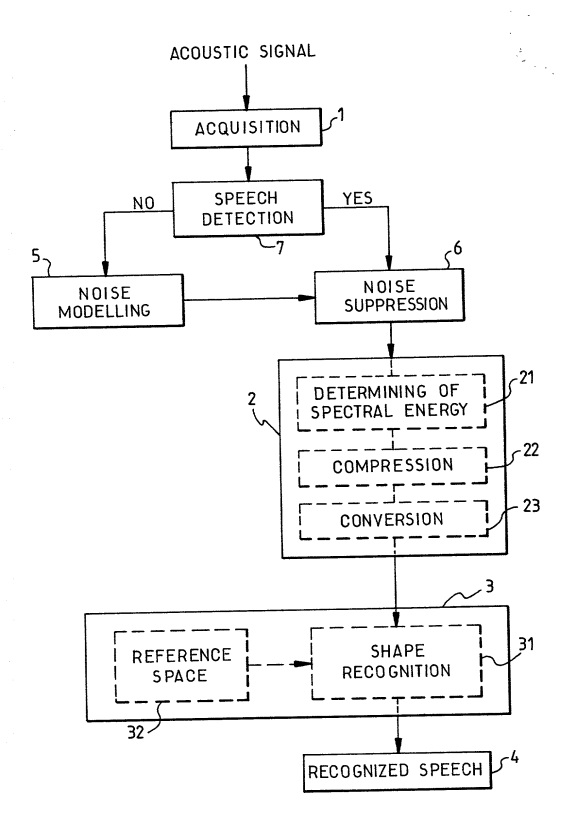
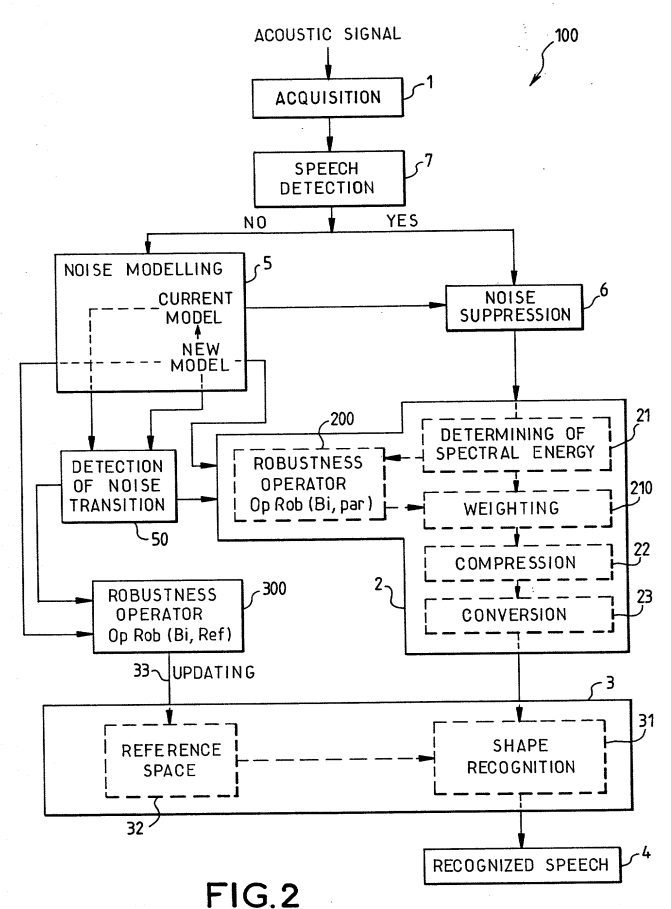


FIG.1b

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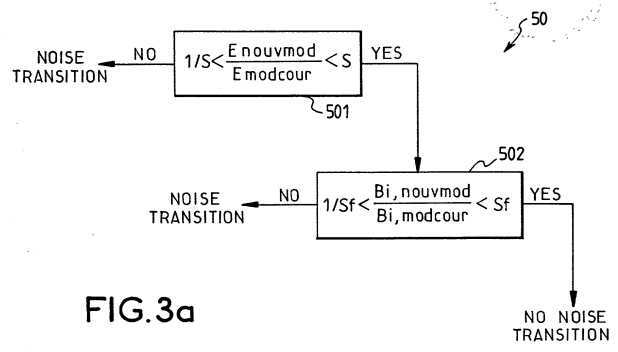
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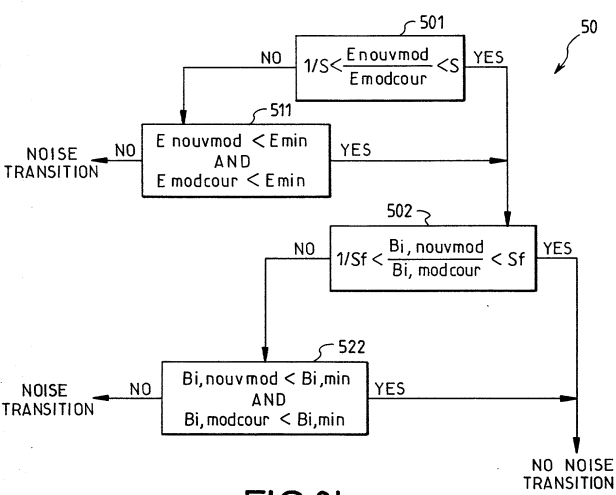
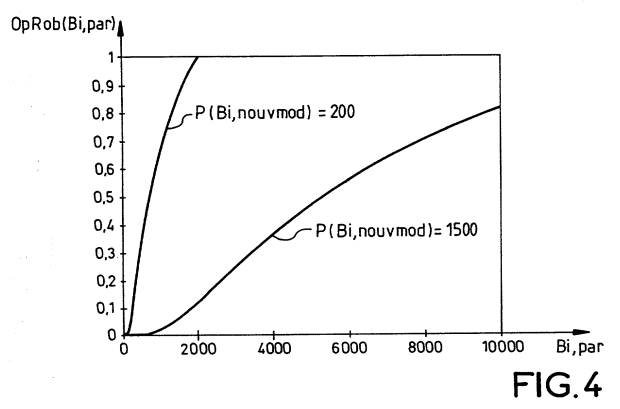


FIG.3b

The time then then the time

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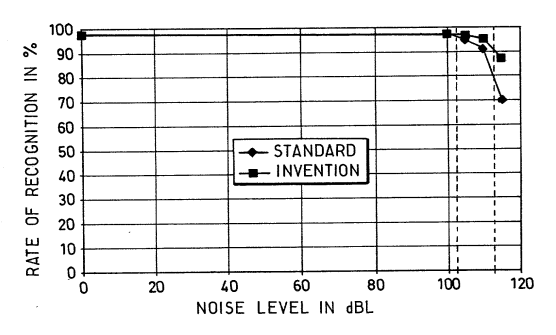


FIG.7

- Op Rob (B_{Nb} , par) $\times B_{Nb}$, par ---, B_{Nb}, par SPECTRAL COEFFICIENTS Op Rob(B_1 ,par)× B_1 ,par,--CONVERSION COMPRESSION WEIGHTING SPEECH В₁, раг, ---ROBUSTNESS OPERATOR Op Rob (Bi, par) -200 -, B_{Nb}, modcour ---, B_{Nb}, nouvmod FIG.5 MODELLING OF NOISE NOISE B₁, nouvmod, ----ಬ DETECTION OF NOISE TRANSITION B1, modcour,

OBLON SPIVAK, et al. SERIAL NO: 09/851,133 INV:PIERRE-ALBERT BRETON DOCKET # 208301US-2 SHEET 6 OF 7 OBLON SPIVAK, et al.
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